um sakecom



Web Images Video News Maps more »

storage select magnetic tape

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 42,800 for storage select magnetic tape. (0.13 second

All Results

M Goodsell R Keele

C Mautner

T Thorpe

S Thompson

Virtual addressing of optical storage media as magnetic tape equivalents - all 2 versions » RV Keele, CD Mautner, TJ Thorpe, SR Thompson, MC ... - US Patent 5,455,926, 1995 - Google Patents ... [54] VIRTUALADDRESSINGOFOPTICAL STORAGE MEDIA AS MAGNETIC TAPE EQUIVALENTS 5,455,926

VIRTUAL ADDRESSING OF OPTICAL STORAGE MEDIA AS MAGNETIC TAPE EQUIVALENTS ...

Cited by 78 - Related Articles - Web Search

Storage and retrieval system for magnetic tape cassettes - all 2 versions »

JL Semmlow, L Stark - US Patent 3,938,190, 1976 - Google Patents

... information- bearing units or modules, such as magnetic tape cas- settes ... and then

re -turning them to the storage area after ... SELECT I ON I 'MECHAK I SM CONTROL ...

Cited by 14 - Related Articles - Web Search

Method and apparatus for producing an audio magnetic tape recording from a preselected music library - all 3 versions »

LA Parker - US Patent 4,703,465, 1987 - Google Patents

... AN AUDIO **MAGNETIC TAPE** RECORDING FROM ... Center is an electronic **storage** and distribution system ... record stores, to **select** and sequence songs for instanta- ...

Cited by 71 - Related Articles - Web Search

... /video transceiver apparatus including compression means, random access storage means, and microwave ... - all 3 versions »

RA Lang... - US Patent 5,057,932, 1991 - Google Patents

... optical disc mem -ories, bubble memories and magnetic disks ... vantageous with capabilities for mass data storage in even ... DCU 14 allows a user to select a desired ...

Cited by 113 - Related Articles - Web Search

Automatic exchanging system for storage and retrieval of magnetic tape cassettes - all 2 versions »

K Yamashita, T Yokota, M Notani, T Katsuta... - US Patent 4,937,690, 1990 - Google Patents ... for magnetic tape cassettes which are alternatively ... having a robot arranged so as to select one from a ... number of cassettes in a cassette storage case and to ... Cited by 24 - Related Articles - Web Search

Magnetic tape cassette storage case - all 2 versions »

JL Brown - US Patent 4,121,877, 1978 - Google Patents ... portions so that when a selected one of the keys is pushed downwardly by the finger of the user to select a given ... MAGNETIC TAPE CASSETTE STORAGE CASE ...

Cited by 13 - Related Articles - Web Search

System and method for managing a hierarchical storage system through improved data migration - all 3 versions »

HR Coy, RM Rees, LF Cabrera - US Patent 5,644,766, 1997 - Google Patents ... SELECT A MEDIA INSTANCE ... collection) tend to be in one media instance of the storage "follows: hierarchy, for example, a magnetic disk ... magnetic tape. ... Cited by 63 - Related Articles - Web Search

Magnetic tape storage media having RFID transponders - all 3 versions » MJ Brady, DW Duan, VSR Kodukula - US Patent 6,201,474, 2001 - Google Patents Page 1. (12) United States Patent Brady et al. (54) MAGNETIC TAPE STORAGE MEDIA



storage select magnetic tape scaling capacity

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 13,900 for storage select magnetic tape scaling capa-

All Results

K James

R Basham

S HUNTER

K Dahman S Wilson

Flexible-capacity scaling for efficient access of ordered data stored on magnetic tape

media - all 3 versions »

RB Basham, KG Dahman, SB Wilson - US Patent 5,757,571, 1998 - Google Patents ... or it can permit the user to flexibly select ... components and interconnections of a data storage system in ... a diagram of an exemplary magnetic tape data storage ...

Cited by 14 - Related Articles - Web Search

Library control of media capacity scaling and library component attributes - all 3 versions

KK James, RA James - US Patent 6,031,798, 2000 - Google Patents

... MANUALLY SELECT RANGE OF PHYSICAL VOLUMES TO SET CAPACITY AND/ OR ... for example,

an IBM 3590 Data Storage Drive and IBM 3590 magnetic tape data storage ...

Cited by 16 - Related Articles - Web Search

Tape pre-formatting with uniform data storage segments selectively mapped to fixed or variable sized ... - all 3 versions »

RB Basham, KG Dahman, SM Fry, SD Johnson, SB ... - US Patent 5,969,893, 1999 - Google Patents ... it can permit the user to flexibly select the amount ... and interconnections of a data storage system in ... 3 is a diagram of an exemplary magnetic tape data storage ...

Cited by 6 - Related Articles - Web Search

[PDF] An Information Storage System for Large-Scale Knowledge Resources - all 6 versions

H Yokota - Interface - yokota-www.cs.titech.ac.jp

... reliability is also significant for the storage system. ... as backup devices instead of magnetic- tape drives from ... still need useful tools to select truly related ...

Cited by 8 - Related Articles - View as HTML - Web Search

Reversible multitrack magnetic tape storage system with multiframe error protection

facility - all 2 versions »

PAE Jochijms, AJ Nieuwkerk - US Patent 5,907,564, 1999 - Google Patents ... also allowing arbitrary flexibility in select -ing between ... 5. Appropriate storage space can be provided, that ... digital data on a 20 magnetic tape record carrier ... Cited by 4 - Related Articles - Web Search

Performance benchmark results for automated tape library highretrieval rate applications.

Digital ... - all 2 versions »

J Gniewek, G Davidson, B Caldwell, IBMSS Div, AZ ... - Mass Storage Systems, 1999. 16th IEEE

Symposium on, 1999 - ieeexplore.ieee.org

... end users and system integrators to select those applications ... level is typically directed to magnetic disk systems ... a common automated tape data storage library ...

Cited by 2 - Related Articles - Web Search

Potentials of two-photon based 3-D optical memories for high performance computing - all

10 versions »

S HUNTER, P RENTZEPIS, F KIAMILEV, S ESENER, D ... - Applied Optics, 1990 - OSA

... flexible magnetic disks, 6 and magnetic tape 7 store ... photorefractive effect (for holographic storage), 0 spectral ... different direc- tions to select any region ...

Cited by 72 - Related Articles - Web Search



Home | Login | Logout | Access Information | Alerts | Purchase History |

Cart | Sitemap

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "(((storage)<in>metadata) <and> ((tape)<in>metadata))<and> ((scaling)<..."

☑e-mail 🚇 printer

Your search matched 34 of 1742653 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



». Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE Conference IEEE CNF

Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

(((storage)<in>metadata) <and> ((tape)<in>metadata))<and> ((scaling)<in>metad

Search >

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEEE/IET

Books

Educational Courses

Application Notes [

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.ac-

view selected items

Г

Select All Deselect All

1-25

1. Measurement and interpretation of magnetic time effects in recording media

Sharrock, M.P.;

Magnetics, IEEE Transactions on

Volume 35, Issue 6, Nov. 1999 Page(s):4414 - 4422

Digital Object Identifier 10.1109/20.809133

AbstractPlus | References | Full Text: PDF(140 KB) | IEEE JNL

Rights and Permissions

2. Large-Scale Flexible Storage with SAN Technology Phil Andrews, Tom Sherwin, and Bryar **Banister**

Andrews, P.; Sherwin, T.; Banister, B.;

Mass Storage Systems and Technologies, 2001. MSS '01. Eighteenth IEEE Symposium on

April 2001 Page(s):291 - 291

Digital Object Identifier 10.1109/MSS.2001.10019

AbstractPlus | Full Text: PDF(158 KB) | IEEE CNF

Rights and Permissions

3. Storage performance-metrics and benchmarks

Chen, P.M.; Patterson, D.A.;

Proceedings of the IEEE

Volume 81, Issue 8, Aug. 1993 Page(s):1151 - 1165

Digital Object Identifier 10.1109/5.236192

AbstractPlus | Full Text: PDF(1344 KB) IEEE JNL

Rights and Permissions

4. New developed of thin plastic package with high terminal counts

Kohara, M.; Nakao, S.; Yasunaga, M.; Nemoto, Y.; Nakagawa, O.; Shimamoto, H.; Tsutsumi, Y.; Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [see also IEEE Transa

Components, Packaging, and Manufacturing Technology, Part A. B. C.

Volume 13, Issue 2, June 1990 Page(s):401 - 406

Digital Object Identifier 10.1109/33.56175

AbstractPlus | Full Text: PDF(740 KB) | IEEE JNL

Rights and Permissions

Architectures for MPEG compressed bitstream scaling

Huifang Sun; Kwok, W.; Zdepski, J.W.;

Circuits and Systems for Video Technology, IEEE Transactions on

Volume 6, Issue 2, April 1996 Page(s):191 - 199

error indirector

- - -